

NOTES ON GEOGRAPHIC DISTRIBUTION

Check List 15 (1): 55–64 https://doi.org/10.15560/15.1.55



First record of the White-winged Vampire bat, *Diaemus youngii* (Jentink, 1893) (Chiroptera, Phyllostomidae) for the state of Goiás, Brazil, with a revised distribution map

João Paulo Maires Hoppe¹, Gabriella Marchezi², Albert David Ditchfield²

 \bigcirc

1 Laboratório de Biodiversidade de Insetos (LaBI), Departamento de Ciências Biológicas, Universidade Federal do Espírito Santo (UFES), Avenida Fernando Ferrari, 514, Edifício Lydia Behar, Bloco A, Sala 213, Vitória, Espírito Santo, CEP 29075.970, Brazil. 2 Laboratório de Estudos em Quirópteros (LABEQ), Departamento de Ciências Biológicas, Universidade Federal do Espírito Santo (UFES), Avenida Fernando Ferrari, 514, Edifício Lydia Behar, Bloco A, Sala 309, Vitória, Espírito Santo, CEP 29075.970, Brazil.

Corresponding author: João Paulo Maires Hoppe, jpmhoppe@gmail.com

Abstract

Diaemus youngii (Jentink, 1893) is a widespread species occurring from southern Mexico to northern Argentina. Along its distribution, however, this bat is rare to uncommon. Here, we report its record for the state of Goiás, central-western Brazil, based on a specimen found in the mammal collection of the Instituto Nacional da Mata Atlântica, former Museu de Biologia Professor Mello Leitão. *Diaemus youngii* is known from 129 unique localities, with 81 (over 62%) in Brazil, followed by Peru (7), Bolivia (6) and Venezuela (6). It is absent in the west of the Andes, southern Argentina, Uruguay, and Caribbean islands, except for Trinidad.

Key words

Cerrado, Desmodontinae, Neotropical region, scientific collection.

Academic editor: Marcelo Nogueira | Received 7 September 2018 | Accepted 19 December 2018 | Published 18 January 2019

Citation: Hoppe JPM, Marchezi G, Ditchfield AD (2019) First record of the White-winged Vampire bat, *Diaemus youngii* (Jentink, 1893) (Chiroptera, Phyllostomidae) for the state of Goiás, Brazil, with a revised distribution map. Check List 15 (1): 55–64. https://doi.org/10.15560/15.1.55

Introduction

Bats are still widely held as evil, disease-carrying, blood-sucking animals, especially in the western world, where old myths persist (Teixeira and Papavero 2003). However, only 3 among the more than 1,300 extant bat species feed on blood: *Desmodus rotundus* (É. Geoffroy Saint-Hilaire, 1810), *Diphylla ecaudata* Spix, 1823, and *Diaemus youngii* (Jentink, 1893). These 3 species belong to the Desmodontinae subfamily and are endemic of the Americas. These bats also share several adaptations that allow the consumption and digestion of blood: sharp, canine-like incisors, saliva with anticoagulant

components, and a sac-like elastic stomach, specialized for liquid absorption (Kwon and Gardner 2008). Due to their feeding habits, vampire bats are of epidemiological concern, especially for their role in the transmission of rabies in rural areas, affecting humans and other mammals (Calisher et al. 2006, Dantas-Torres 2008).

Diaemus youngii has a wide distribution, occurring from Mexico to northern Argentina (Kwon and Gardner 2008). Along its distribution, however, it is a rare to uncommon species (Aguiar et al. 2006). In Brazil, few records are available for most states where this bat has been found, and some well-studied states still lack records (e.g., Espírito Santo, Mendes et al. 2010). While

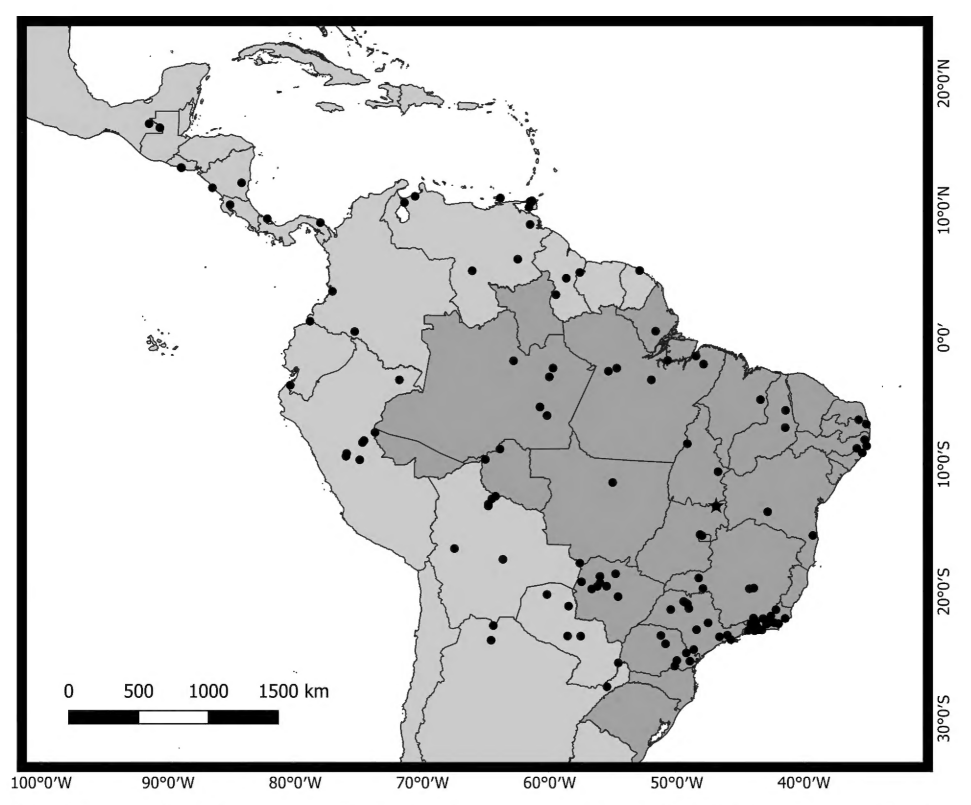


Figure 1. Known localities of *Diaemus youngii*. The star points the new occurrence at Monte Alegre de Goiás, state of Goiás, Brazil. See supplementary material for coordinates and literature sources.

examining material in a museum mammal collection, we discovered a specimen of *D. youngii* that fills the gap for the state of Goiás. Here we report this finding and provide an updated map covering the whole distribution of the species.

Methods

The specimen of *D. youngii* is housed in the mammal collection of the Instituto Nacional da Mata Atlântica, Santa Teresa (INMA), Brazil, formerly known as Museu de Biologia Professor Mello Leitão. Craniodental measurements were obtained using a digital caliper calibrated to the nearest 0.01 mm, following the protocol devised by Vizotto and Taddei (1973). We gathered all available published records of *D. youngii* from the literature, giving preference to the primary sources (see Appendix).

Results

New records and distribution map. *Diaemus youn-gii*, MBML 2005, previously ISDF 1047, adult female,

orchard next to a poultry farm, Monte Alegre de Goiás, Goiás, Brazil (13°15′23″ S, 046°54′02″ W). The species is known from 129 unique localities from 16 countries, with Brazil (81 localities), Peru (7), Bolivia (6) and Venezuela (6) being the most represented (Fig. 1). Craniodental measurements (Table 1). A. Bredt, E. Magalhães, P.H. Oliveira, 25 April 1995.

Identification. We used the identification keys of Kwon and Gardner (2008) and Díaz et al. (2016) to identify our specimen. Diaemus youngii can be differentiated from De. rotundus and Di. ecaudata, by presenting moderately elongated thumbs with 1 basal pad, white wingtips, and 2 upper molars on each side (Greenhall and Schutt 1996). Our specimen was confidently identified based on these characteristics (Fig. 2), and overall agrees with descriptions in the literature. The inner lower incisors are described as trilobated (Kwon and Gardner 2008), but in our specimen these teeth are worn down (Fig. 2A). Notwithstanding, Greenhall and Schutt (1996) have noticed that the lower incisors in *Diaemus* tend to vary in kind and degree of lobation. Mensural data from our specimen are close to those reported for the holotype (Carter and Dolan 1978), and for specimens from central-western and northern Brazil (Pedroso et al. 2018), and Venezuela and Trinidad (Greenhall and Schutt 1996) (Table 1). These data suggest little size variation within *D. youngii*, but larger samples are required to further investigate this aspect.

Discussion

Desmodontinae are known to feed on mammalian and avian blood, with *Di. ecaudata* regarded as an avian blood specialist, while *De. rotundus* and *D. youngii* feed on a broader spectrum (Ito et al. 2016). However, *D. youngii* seems to prefer avian blood, perhaps to avoid competition of resources with *De. rotundus* (Gardner 1977, Sazima and Uieda 1980, Greenhall and Schutt 1996). Our specimen was collected in an orchard, but next to a poultry farm containing a few dozen chickens. Unfortunately, the records did not mention if the fowl presented bite marks or signs of decaying health.

Vampire bats are habitually exposed to blood, even by sharing blood meals with conspecifics in their roost places (Wilkinson 1984), increasing the odds of acquiring rabies virus (RABV). RABV are frequently isolated from De. rotundus, but less commonly in other hematophagous bats (Castilho et al. 2010). There are a few positive RABV isolates from D. youngii, with reports from the Brazilian states of Piauí and Maranhão (Castilho et al. 2010, Póvoas et al. 2012), and also Mexico and Trinidad and Tobago (Escobar et al. 2015). Before donation to INMA, the specimen reported here was screened for RABV by the Instituto de Saúde do Distrito Federal (ISDF, number 1047), with negative results. Desmodus rotundus can efficiently digest mammal blood and was thought to be the only vampire bat preying on humans. However, there are at least 2 records of Di. ecaudata, an avian blood specialist with physiological adaptations similar to D. youngii (see Ito et al. 2016), feeding on humans (Ruschi 1953, Ito et al. 2016).

Housing conditions may influence the foraging behavior of vampire bats, especially in rural or poor areas where domestic animals, often maintained together, are in close proximity with human facilities. *Diaemus youngii* has also been captured in urban areas (Urbieta et al. 2017). These conditions favor the transmission of RABV, even if indirectly (Turner 1975).

According to the literature, D. youngii has a wide distribution in the Neotropical region, occurring from southern Mexico to northern Argentina. It seems to be absent, however, from the west of the Andes and most Caribbean islands (except for Trinidad). Suriname, Chile, and Uruguay, in South America, and Belize and Honduras, in Central America also lack records (Fig. 1; see also Greenhall and Schutt 1996). The distribution of this species seems to be influenced by thermoregulation issues (e.g. intolerance to colder climates), shared with Diphylla, but not with Desmodus (McNab 1969). The latter genus of bat has a greater ability to maintain its body temperature, and its distribution is known to reach as far as Chile and Uruguay (Acosta y Lara 1950, Delpietro et al. 2017). The absence of D. youngii in Honduras (Goodwin 1942, Valdez and LaVal 1971), Belize (Fenton et al. 2001), and Suriname, however, may represent sampling gaps. In northern South America, all countries bordering Suriname have reported its occurrence (Piccinini 1974, Peracchi et al. 1984, Bernard and Fenton 2002).

The large number of records of *D. youngii* in southeastern Brazil, especially in Rio de Janeiro and São Paulo, can be attributed to the long-duration surveys conducted in those states (Esbérard and Bergallo 2005, Garbino 2016). Contrasting with the situation in this region, however, the majority of the Brazilian territory is poorly sampled (Bernard et al. 2011), including the northeastern region. Some efforts have been made recently in this region, but no record of *D. youngii* is currently available from Rio Grande do Norte (Vargas-Mena et al. 2018), Ceará (Silva et al. 2015) and Roraima (Capaverde Junior

Table 1. Craniodental measurements (in mm) of *Diaemus youngii* from Monte Alegre de Goiás, Goiás, Brazil (MBML 2005), and comparative data for the holotype (Upper Canje Creek, Guyana; RNH 12088; Carter and Dolan 1978), and for material from central-western and northern Brazil (Pedroso et al. 2018), and from Trinidad and Venezuela (Greenhall and Schutt 1996).

Variables	MBML 2005 (GO)	Holotype	Greenhall and Schutt 1996†	Pedroso et al. 2018‡		
Greatest length of skull	24.35	25.0	24.8	25.61		
Condylobasal length	21.58	23.0	_	21.01		
Condylo-canine length	19.63	_	_	_		
Basal length	19.63	_	_	_		
Palatal length	8.72	_	_	7.84		
Upper toothrow length	3.10	3.5	3.5	5.61		
Width across upper molars	6.28	_	_	6.58		
Postorbital length	6.34	6.5	6.2	6.32		
Braincase breadth	13.17	13.5	13.0	13.02		
Zygomatic breadth	13.91	14.3	13.9	13.99		
Mandibular length	14.70	15.2	_	15.15		
Lower toothrow length	4.17	4.2	_	_		

[†]Mean values for 3 males.

^{*}Mean values for 5 females.

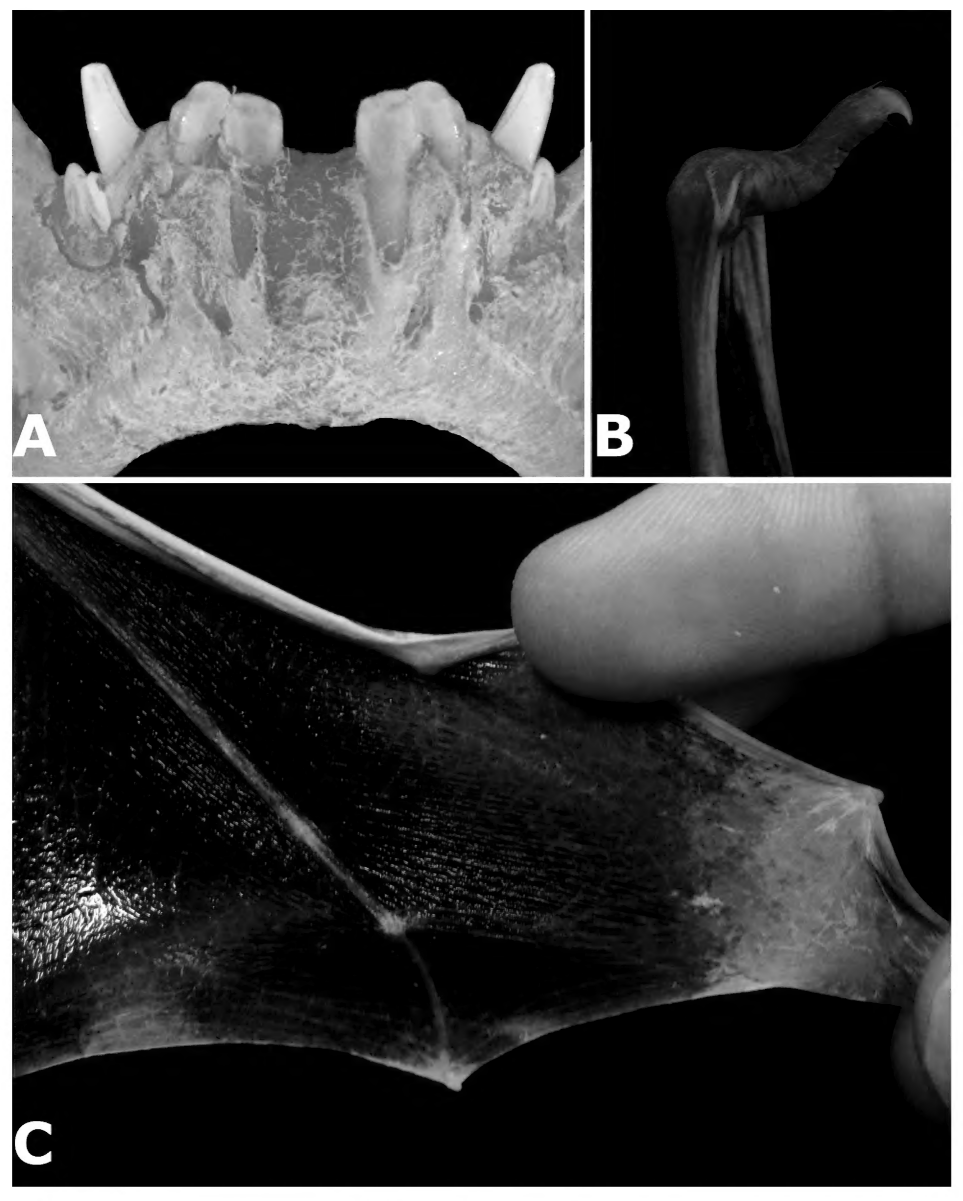


Figure 2. *Diaemus youngii* from Goiás state, Brazil (MBML 2005). **A.** Lower incisors. **B.** Right thumb, showing the single basal pad. **C.** Right wing, depicting the white wingtip characteristic of this species.

et al. 2014). Absences from the southern states of Rio Grande do Sul and Santa Catarina, on the other hand, may be related to their colder climates, as previously reported for Uruguay (Acosta y Lara 1950).

The new record of *D. youngii* reported here covers a gap in the middle of the Cerrado, with the closest localities known to harbor this species being, respectively,

Brazlândia, Distrito Federal (280 km north; Aguiar et al. 2006) and Estação Ecológica Serra Geral do Tocantins, Jalapão (300 km south; Gregorin et al. 2011).

The first director of the Museum of Vertebrate Zoology (University of California), Joseph Grinnell, wrote in 1910 on the importance of museum collections (Grinnell 1910):

It will be observed, then, that our efforts are not merely to accumulate as great a mass of animal remains as possible. On the contrary, we are expending even more time than would be required for the collection of the specimens alone, in rendering what we do obtain as permanently valuable as we know how, to the ecologist as well as to the systematist. It is quite probable that the facts of distribution, life history, and economic status may finally prove to be of more far-reaching value, than whatever information is obtainable exclusively from the specimens themselves.

Unfortunately, without proper care and maintenance, these fundamental repositories of biodiversity can be tragically lost, as recently seen in the Museu Nacional do Rio de Janeiro and in the Instituto Butantan, both in Brazil. It is widely recognized that most species in the world have yet to be described (Mora et al. 2011), and a significant part is already waiting for description in a museum collection (Fontaine et al. 2012). Our report, based on a specimen collected more than 20 years ago, reinforces the role of collections, in helping with the basic knowledge of "where" a species can be found.

Acknowledgements

We are grateful to Juliana Paulo da Silva at Instituto Nacional da Mata Atlântica for access to the collection and specimens. Marcelo Nogueira, Robert Forsyth, and an anonymous reviewer gave substantial contributions that greatly improved the manuscript. JPMH received a postgraduate scholarship from CAPES.

Authors' Contributions

JPMH examined and identified the specimen, prepared the map and figures. GM took cranial measurements. All authors wrote, revised, and approved the manuscript.

References

- Acosta y Lara EF (1950) Quirópteros del Uruguay. Comunicaciones Zoologicas del Museo de Historia Natural de Montevideo 3: 1–71.
- Aguiar LM de S, Camargo WR, Portella A de S (2006) Occurrence of white-winged vampire bat, *Diaemus youngi* (Mammalia, Chiroptera), in the Cerrado of Distrito Federal, Brazil. Revista Brasileira de Zoologia 23: 893–896. http://doi.org/10.1590/s0101-81752006000300041
- Aguiar LM de S, Antonini Y (2016) Prevalence and intensity of Streblidae in bats from a Neotropical savanna region in Brazil. Folia Parasitologica 63: 1–8. https://doi.org/10.14411/fp.2016.024
- Anderson S, Koopman KF, Creighton GK (1982) Bats of Bolivia: An annotated checklist. American Museum Novitates 2750: 1–24.
- Barnett AA, Sampaio EM, Kalko EK V., Shapley RL, Fischer EA, Camargo G, Rodríguez-Herrera B (2006) Bats of Jaú National Park, central Amazônia, Brazil. Acta Chiropterologica 8: 103–128. https://doi.org/10.3161/1733-5329(2006)8[103:BOJNPC]2.0 .CO;2
- Barquez RM (1984) Significativa extension del rango de distribucion de *Diaemus youngii* (Yentink, 1893) (Mammalia, Chiroptera, Phyllostomidae). Historia Natural 4: 67–68.
- Barquez RM, Sánchez MS, Sandoval ML (2011) Nuevos registros de

- murciélagos (Chiroptera) en el norte de Argentina. Mastozoología Neotropical 18: 11–24.
- Barros JH da S, Romijn PC, Baptista C, Pinto AG de S, Madeira M de F (2008) Relato de infecção natural de morcegos por flagelados tripanosomatideos em diferentes municípios do estado do Rio de Janeiro. Revista da Sociedade Brasileira de Medicina Tropical 41: 683–685. https://doi.org/10.1590/S0037-86822008000600025
- Bernard E (2001) Vertical stratification of bat communities in primary forests of Central Amazon, Brazil. Journal of Tropical Ecology 17: 115–126. http://doi.org/10.1017/S0266467401001079
- Bernard E, Aguiar LMS, Machado RB (2011) Discovering the Brazilian bat fauna: a task for two centuries? Mammal Review 41: 23–39. http://doi.org/10.1111/j.1365-2907.2010.00164.x
- Bernard E, Fenton MB (2002) Species diversity of bats (Mammalia: Chiroptera) in forest fragments, primary forests, and savannas in central Amazonia, Brazil. Canadian Journal of Zoology 80: 1124–1180. http://doi.org/10.1139/Z02-094
- Bobrowiec PED (2012) A Chiroptera preliminary survey in the middle Madeira River region of Central Amazonia, Brazil. Mammalia 76: 277–283. https://doi.org/10.1515/mammalia-2011-0065
- Bolzan DP, Lourenço EC, Costa L de M, Luz JL, Jordão-Nogueira T, Dias D, Esbérard CEL, Peracchi AL (2010) Morcegos da região da Costa Verde e adjacências, litoral sul do estado do Rio de Janeiro. Chiroptera Neotropical 16: 585–594.
- Bordignon MO, Shapiro JT (2018) Bat diversity in the western Brazilian Pantanal. Mammalia 82: 256–265. https://doi.org/10.1515/mammalia-2016-0107
- Bowles JB, Cope JB, Cope EA (1979) Biological studies of selected Peruvian bats of Tingo María, Departamento de Huánuco. Transactions of the Kansas Academy of Sciences 82: 1–10.
- Brennan JM (1967) New records of chiggers from the West Indies. Studies on the Fauna of Curação and other Caribbean Islands 24: 146–156.
- Calisher CH, Childs JE, Field HE, Holmes KV, Schountz T (2006)
 Bats: Important reservoir hosts of emerging viruses. Clinical
 Microbiology Reviews 19: 531–545. http://doi.org/10.1128/cmr.00
 017-06
- Capaverde UD Jr, Pacheco SM, Duarte ME (2014) Murciélagos (Mammalia: Chiroptera) del área urbana del municipio de Boa Vista, Roraima, Brasil. Barbastella 7: 13–18.
- Carter DC, Dolan PG (1978) Catalogue of type specimens of Neotropical bats in selected European museums. Special Publications of the Museum Texas Tech University 15: 1–136.
- Castilho JG, Carnieli P, Oliveira R de N, Fahl W de O, Cavalcante R, Santana AA, Rosa WLGA, Carrieri ML, Kotait I (2010) A comparative study of rabies virus isolates from hematophagous bats in Brazil. Journal of Wildlife Diseases 46: 1335–1339. http://doi.org/10.7589/0090-3558-46.4.1335
- Costa L de M, Oliveira DM, Dias e Fernandes AFP, Esbérard CEL (2008) Ocorrência de *Diaemus youngi* (Jentink 1893), Chiroptera, no estado do Rio de Janeiro. Biota Neotropica 8: 217–220.
- Costa L de M, Esbérard CEL (2011) *Desmodus rotundus* (Mammalia: Chiroptera) on the southern coast of Rio de Janeiro state, Brazil. Brazilian Journal of Biology 71: 739–746.
- Dantas-Torres F (2008) Bats and their role in human rabies epidemiology in the Americas. Journal of Venomous Animals and Toxins including Tropical Diseases 14: 193–202. http://doi.org/10.1590/s1678-91992008000200002
- Delpietro HA, Russo RG, Carter GG, Lord RD, Delpietro GL (2017) Reproductive seasonality, sex ratio and philopatry in Argentina's common vampire bats. Royal Society Open Science 4: 160959. http://doi.org/10.1098/rsos.160959
- Díaz MM, Solari S, Aguirre LF, Aguiar, LMS, Barquez RM (2016) Clave de Identificación de los Murcielagos de Sudamerica. Publicación Especial Nº 2, PCMA (Programa de Conservación de los Murciélagos de Argentina), 160 pp.
- Esbérard CEL, Bergallo HG (2005) Research on bats in the state of Rio de Janeiro, southeastern Brazil. Mastozoologia Neotropical

- 12: 237-243.
- Escobar LE, Peterson AT, Favi M, Yung V, Medina-Vogel G (2015) Bat-borne rabies in Latin America. Revista do Instituto de Medicina Tropical de Sao Paulo 57: 63–72. http://doi.org/10.1590/s003 6-46652015000100009
- Falcão F de C (2007) Mammalia, Chiroptera, Phyllostomidae, *Diaemus youngi*: First record for the state of Bahia, northeastern Brazil. Check List 3: 330–332. https://doi.org/10.15560/3.4.330
- Feijó A, Araújo P, Fracasso MP de A, Santos KRP (2010) New records of three bat species for the Caatinga of the state of Paraíba, northeastern Brazil. Chiroptera Neotropical 16: 723–727.
- Feijó A, Nunes HL, Langguth A (2016) Mamíferos da Reserva Biológica Guaribas, Paraíba, Brasil. Revista Nordestina de Biologia 24: 57–74.
- Fenton MB, Bernard E, Bouchard S, Hollis L, Johnston DS, Lausen CL, Ratcliffe JM, Riskin DK, Taylor JR, Zigouris (2001) The bat fauna of Lamanai, Belize: roosts and trophic roles. Journal of Tropical Ecology 17: 511–524. http://doi.org/10.1017.s0266467401 001389
- Fontaine B, Perrard A, Bouchet P (2012) 21 years of shelf life between discovery and description of new species. Current Biology 22: R943–R944. http://doi.org/10.1016/j.cub.2012.10.029
- Garbino GST (2016) Research on bats (Chiroptera) from the state of São Paulo, southeastern Brazil: annotated species list and bibliographic review. Arquivos de Zoologia 47: 43–128.
- Gardner AL (1977) Feeding habits. In: Baker RJ, Jones JK, Carter DC (Eds), Biology of Bats of the New World Family Phyllostomatidae. Part II. Texas Tech Press, Lubbock, Texas, 293–350.
- Gardner AL, LaVal RK, Wilson DE (1970) The distributional status of some Costa Rican Bats. Journal of Mammalogy 51: 712–729. https://doi.org/10.2307/1378297
- Goodwin GG (1942) Mammals of Honduras. Bulletin of the American Museum of Natural History 79: 107–195.
- Graciolli G, Carvalho CJB (2001) Moscas ectoparasitas (Diptera, Hippoboscoidea) de morcegos (Mammalia, Chiroptera) do Estado do Paraná. II. Streblidae. Chave pictórica para gêneros e espécies. Revista Brasileira de Zoologia 18: 907–960. https://doi.org/10.1590/S0101-81752001000300026
- Greenbaum IF, Knox Jones J (1978) Noteworthy records of bats from El Salvador, Honduras, and Nicaragua. Occasional Papers of the Museum Texas Tech University 55: 1–7.
- Greenhall AM (1963) Use of mist nets and strychnine for vampire control in Trinidad. Journal of Mammalogy 44: 396–399. https://doi.org/10.2307/1377208
- Greenhall AM, Schutt WA (1996) *Diaemus youngi*. Mammalian Species 533: 1–7. http://doi.org/10.2307/3504240
- Gregorin R, Gonçalves E, Aires CC, Carmignotto AP (2011) Morcegos (Mammalia: Chiroptera) da Estação Ecológica Serra Geral do Tocantins: composição específica e considerações taxonômicas. Biota Neotropica 11: 299–311. http://doi.org/10.1590/s1676-0603 2011000100028
- Grinnell J (1910) The methods and uses of a research museum. Popular Science Monthly 77: 163–169.
- Handley Jr CO (1967) Bats of the Canopy of an Amazonian Forest. Atas do Simpósio sôbre a Biota Amazônica 5: 211–215.
- Herrera HM, Rocha FL, Lisboa C V., Rademaker V, Mourão GM, Jansen AM (2011) Food web connections and the transmission cycles of *Trypanosoma cruzi* and *Trypanosoma evansi* (Kinetoplastida, Trypanosomatidae) in the Pantanal Region, Brazil. Transactions of the Royal Society of Tropical Medicine and Hygiene 105: 380–387. https://doi.org/10.1016/j.trstmh.2011.04.008
- Hutterer R, Verhaagh M, Diller J, Podloucky R (1995) An Inventory of Mammals Observed at Panguana Biological Station, Amazonian Peru. Ecotropica 1: 3–20.
- Ito F, Bernard E, Torres RA (2016) What is for dinner? First report of human blood in the diet of the hairy-legged vampire bat *Diphylla ecaudata*. Acta Chiropterologica 18: 509–515. http://doi.org/10.31 61/15081109acc2016.18.2.017

Jentink FA (1893) On a collection of bats from the West-Indies. Notes from the Leyden Museum 15: 278–283.

- Kalko EKV., Handley Jr CO (2001) Neotropical bats in the canopy: diversity, community structure, and implications for conservation. Plant Ecology 153: 319–333. https://doi.org/10.1023/a:10175 90007861
- Kwon M, Gardner AL (2008) Subfamily Desmodontinae J. A. Wagner, 1840. In: Gardner AL (Ed.) Mammals of South America. Marsupials, Xenarthrans, Shrews, and Bats. Volume 1. The University of Chicago Press, 218–224.
- López-González C, Presley SJ, Owen RD, Willig MR, Fox IG (1998) Noteworthy records of bats (Chiroptera) from Paraguay. Masto-zoología Neotropical 5: 41–45.
- Mares MA, Willig MR, Streilein KE, Lacher TE (1981) The mammals of northeastern Brazil: a preliminary assessment. Annals of Carnegie Museum 50: 81–137.
- Marques-Aguiar SA, Del Aguila M V., Aguiar GF de S, Saldanha N, Silva-Junior J de S, Rocha MMB (2003) Caracterização e perspectivas de estudo dos quirópteros da Estação Científica Ferreira Penna, município de Melgaço, Pará. In: Estação Científica Ferreira Penna Dez Anos de Pesquisa na Amazônia, 1–3.
- Marques-Aguiar SA, Aguiar GF de S, Saldanha N, Rocha MMB, Fonseca RTDA, Reis-Filho VO (2009) Diversidade de morcegos (Mammalia: Chiroptera) no Baixo Rio Xingu, estado do Pará. In: Anais do IX Congresso de Ecologia do Brasil. São Lourenço-MG, 1–4.
- McBee K, Baker RJ, Pimm SL (1985) Utility of morphological distance measures and clustering algorithms: a test using phyllostomid bats. Annals of Carnegie Museum 54: 393–412.
- McNab BK (1969) The economics of temperature regulation in Neotropical bats. Comparative Biochemistry and Physiology 31: 227–268. https://doi.org/10.1016/0010-406x(60)91651-x
- Menezes Jr LF, Duarte AC, Contildes MD, Peracchi AL (2015) Comparação da quiropterofauna em área florestada e área aberta da RPPN Fazenda Bom Retiro, Rio de Janeiro, Brasil. Iheringia (Série Zoologia) 105: 271–275. https://doi.org/10.1590/1678-4766 20151053271275
- Mendes P, Vieira TB, Oprea M, Lopes SR, Ditchfield AD, Zortéa M (2010) O conhecimento sobre morcegos (Chiroptera: Mammalia) do estado do Espírito Santo, sudeste do Brasil. Papéis Avulsos de Zoologia 50: 363–373.
- Miller GS (1906) Twelve new genera of bats. Proceedings of the Biological Society of Washington 19: 83–86.
- Mok WY, Lacey LA (1980) Algumas considerações ecológicas sobre morcegos vampiros na epidemiologia da raiva humana na Bacia Amazônica. Acta Amazonica 10: 335–342. https://doi.org/10.1590/1809-43921980102335
- Mora C, Tittensor DP, Adl S, Simpson AGB, Worm B (2011) How many species are there on Earth and in the Ocean? PLoS Biology 9: e1001127. http://doi.org/10.1371/jornal.pbio.1001127
- Nogueira MR, Pol A, Peracchi AL (1999) New records of bats from Brazil with a list of additional species for the chiropteran fauna of the state of Acre, western Amazon basin. Mammalia 63: 363–368. https://doi.org/10.1515/mamm.1999.63.3.363
- Olímpio APM, Ventura MC da S, Mascarenhas M de JO, Nascimento DC, Andrade FAG, Fraga E da C, Barros MC (2016) Bat fauna of the Cerrado savanna of eastern Maranhão, Brazil, with new species occurrences. Biota Neotropica 16: e20150089. https://doi.org/10.1590/1676-0611-BN-2015-0089
- Oliveira AKM, Oliveira MD, Favero S, Oliveira LF (2012) Diversity, similarity and trophic guild of chiropterofauna in three southern Pantanal sub-regions, state of Mato Grosso do Sul, Brazil. Acta Scientiarum Biological Sciences 34: 33–39. https://doi.org/10.4025/actascibiolsci.v34i1.7596
- Osgood WH (1912) Mammals from western Venezuela and eastern Colombia. Fieldiana: Zoology 10: 33–66. https://doi.org/10.5962/bhl.title.2647
- Owen JG, Baker RJ, Jones JK (1990) First record of Peromyscus

- *gymnotis* (Muridae) from El Salvador, with second records for *Choeroniscus godmani* and *Diaemus youngi* (Phyllostomidae). Texas Journal of Science 42: 417–418.
- Pacheco V, Cadenillas R, Velazco S, Salas E, Fajardo U (2007) Noteworthy bat records from the Pacific Tropical rainforest region and adjacent dry forest in northwestern Peru. Acta Chiropterologica 9: 409–422.
- Pedroso MA, Rocha PA, Brandão MV, Garbino GST, Moraes CO, Aires CC (2018) Filling gaps in the distribution of the white-winged vampire bat, *Diaemus youngii* (Phyllostomidae, Desmodontinae): New records for Southern Amazonia. Acta Amazonica 48: 154–157. http://doi.org/10.1590/1809-4392201704291
- Peracchi AL, Albuquerque ST (1971) Lista provisória dos quirópteros dos Estados do Rio de Janeiro e Guanabara, Brasil (Mammalia, Chiroptera). Revista Brasileira de Biologia 31: 405–413.
- Peracchi AL, Albuquerque ST (1986) Quirópteros do estado do Rio de Janeiro, Brasil (Mammalia, Chiroptera). Publicações Avulsas do Museu Nacional 66: 63–69.
- Peracchi AL, Raimundo SDL, Tannure AM (1984) Quirópteros do território federal do Amapá, Brasil (Mammalia, Chiroptera). Arquivos da Universidade Federal Rural do Rio de Janeiro 7: 89–100.
- Pereira SN, Dias D, Lima IP, Maas ACS, Martins MA, Bolzan DP, França DS, Oliveira MB, Peracchi AL, Ferreira MFS (2013) Mamíferos de um fragmento florestal em Volta Redonda, estado do Rio de Janeiro. Bioscience Journal 29: 1017–1027.
- Piccinini RS (1974) Lista provisória dos quirópteros da coleção do Museu Paraense Emílio Goeldi. Boletim do Museu Paraense Emílio Goeldi (Nova Série) 77: 1–32.
- Pinto AS, Bento DN (1986) *Trypanosoma cruzi*-like bloodstream trypomastigotes in bats from the State of Piauí, Northeastern Brazil. Revista da Sociedade Brasileira de Medicina Tropical 19: 31–34. https://doi.org/10.1590/S0037-86821986000100007
- Pinto CM, Carrera JP, Mantilla-Meluk H, Baker RJ (2007) Mammalia, Chiroptera, Phyllostomidae, *Diaemus youngi*: First confirmed record for Ecuador and observations of its presence in museum collections. Check List 3: 244–247. https://doi.org/10.155 60/3.3.244
- Póvoas DR, Chaves NP, Bezerra DC (2012) Raiva em quirópteros no estado do Maranhão: um estudo retrospectivo. Revista Brasileira de Ciência Veterinária 19: 163–166.
- Reis NR, Peracchi AL, Lima IP (2002) Morcegos da Bacia do Rio Tibagi. In: Medri ME, Bianchini E, Shibatta OA, Pimenta JA (Eds), A bacia do rio Tibagi. Londrina, 251–270.
- Reis NR, Barbieri ML da S, Lima IP, Peracchi AL (2003) O que é melhor para manter a riqueza de espécies de morcegos (Mammalia, Chiroptera): um fragmento florestal grande ou vários fragmentos de pequeno tamanho? Revista Brasileira de Zoologia 20: 225–230. https://doi.org/10.1590/S0101-81752003000200009
- Ruschi A (1953) Dois casos de sanguivorismo de *Desmodus rotundus* rotundus (E. Geoffroy) e *Diphylla ecaudata* Spix, no homem, e outras observações sobre os quirópteros hematófagos e acidentalmente hematófagos. Boletim do Museu de Biologia Mello Leitão (Biologia) 13: 1–8.
- Sanborn CC (1949) Mammals from the Rio Ucayali, Peru. Journal of Mammalogy 30: 277–288.
- Sá-Neto RJ, Marinho-Filho JS (2013) Bats in fragments of xeric woodland Caatinga in Brazilian semiarid. Journal of Arid Environments 90: 88–94. https://doi.org/10.1016/j.jaridenv.2012.10.007
- Sazima I, Uieda W (1980) Feeding behavior of the white-winged vampire bat, *Diaemus youngii*, on Poultry. Journal of Mammalogy 61: 102–104. http://doi.org/10.2307/1379959
- Schaller GB (1983) Mammals and their biomass on a Brazilian Ranch. Arquivos de Zoologia 31: 1–36.
- Sekiama ML, Reis NR, Peracchi AL, Rocha VJ (2001) Morcegos do Parque Nacional do Iguaçu, Paraná (Chiroptera, Mammalia). Revista Brasileira de Zoologia 18: 749–754. https://doi.org/10.1590/S0101-81752001000300011

- Silva C de L, Graciolli G (2013) Prevalence, mean intensity of infestation and host specificity of Spinturnicidae mites (Acari: Mesostigmata) on bats (Mammalia: Chiroptera) in the Pantanal, Brazil. Acta Parasitologica 58: 174–179. https://doi.org/10.2478/s11686-013-0134-x
- Silva LAM, Souza AQS, Lima AS, Araújo CSF, Silva CVM, Silva LEC, Gomes MF, Queiroz PL, Silva RM (2010) Morcegos da Reserva Particular do Patrimônio Natural Frei Caneca, nordeste do Brasil. In: V Encontro Brasileiro para o Estudo de Quirópteros. SBEQ, Búzios-RJ, 87–90.
- Silva SSP, Dias D, Martins MA, Guedes PG, Almeida JC, Cruz AP, Serra-Freire NM, Damascena JS, Peracchi AL (2015) Bats (Mammalia: Chiroptera) from the Caatinga scrublands of the Crateus region, northeastern Brazil, with new records for the state of Ceará. Mastozoología Neotropical 22: 335–348.
- Sotero-Caio CG, Pieczarka JC, Nagamachi CY, Gomes AJB, Lira TC, O'Brien PCM, Ferguson-Smith MA, Souza MJ, Santos N (2011) Chromosomal homologies among vampire bats revealed by chromosome painting (Phyllostomidae, Chiroptera). Cytogenetic and Genome Research 132: 156–164. https://doi.org/10.1159/000321574
- Souza R de F, Novaes RLM, Siqueira AC, Sauwen C, Jacob G, Santos CEL, Felix S, Ribeiro E, Sant'Anna C, Vrcibradic D, Avilla L dos S, Sbragia IA, Santori RT (2015) Bats (Mammalia, Chiroptera) in a remnant of Atlantic Forest, Rio de Janeiro, southeastern Brazil. Neotropical Biology and Conservation 10: 9–14. https://doi.org/10.4013/nbc.2015.101.02
- Stutz WH, Albuquerque MC, Uieda W, Macedo EM, França CB (2004) Updated list of bats from Uberlândia, state of Minas Gerais, Southeastern Brazil. Chiroptera Neotropical 10: 188–190.
- Tavares V da C, Nobre CC, Palmuti CF de S, Nogueira E de PP, Gomes JD, Marcos MH, Silva RF, Farias SG, Bobrowiec PED (2017) The bat fauna from southwestern Brazil and its affinities with the fauna of western Amazon. Acta Chiropterologica 19: 93–106. https://doi.org/10.3161/15081109ACC2017.19.1.007
- Teixeira DM, Papavero N (2003) Uma breve história dos morcegos vampiros (Chiroptera, Phyllostomidae, Desmodontinae) no Brasil Colônia. Arquivos de Zoologia 43: 109–142.
- Thomas O (1899) List of the mammals obtained by Dr. G. Franco Grillo in the province of Parana, Brazil. Annali del Museo Civico di Storia Naturale di Genova 20: 546–549.
- Thomas O (1928) The Godman–Thomas expedition to Peru—VIII. On mammals obtained by Mr. Hendee at Pebas and Iquitos, Upper Amazons. Annals and Magazine of Natural History: Series 10 2: 285–294. https://doi.org/10.1080/00222932808672879
- Torquetti CG, Assis MAC, Carmo SSA, Talamoni SA (2013) Observations of a diurnal roost of the white-winged vampire bat *Diaemus youngi* in a karstic area of southeastern Brazil. Chiroptera Neotropical 19: 1147–1150.
- Trajano E (1987) Fauna cavernícola brasileira: composição e caracterização preliminar. Revista Brasileira de Zoologia 3: 533–561. https://doi.org/10.1590/S0101-81751986000400004
- Turner DC (1975) The vampire bat: a field study in behavior and ecology. Baltimore, John Hopkins University Press, 145 pp.
- Urbieta GL, Siqueira TYS, Graciolli G (2017) White-winged Vampire Bat, *Diaemus youngi* (Jentink, 1893) (Mammalia, Chiroptera): range extension in the Cerrado biome and new locality in Mato Grosso do Sul, southwestern Brazil. Check List 13: 2128. http://doi.org/10.15560/11.5.1765
- Uieda W, Chaves ME (2005) Bats From Botucatu Region, State of São Paulo, Southeastern Brazil. Chiroptera Neotropical 11: 224–226.
- Urbano-Vidales G, Sánchez-Herrera O, Téllez-Girón G, Medellín L. RA (1987) Additional records of Mexican mammals. The Southwestern Naturalist 32: 134–137.
- Valdez R, LaVal RK (1971) Records of bats from Honduras and Nicaragua. Journal of Mammalogy 52: 247–250. http://doi.org/10.2307/1378465
- Vargas-Mena JC, Alves-Pereira K, Barros MAS, Barbier E, Cordero-

-Schmidt E, Lima SMQ, Rodríguez-Herrera B, Venticinque EM (2018) The bats of Rio Grande do Norte state, northeastern Brazil. Biota Neotropica 18: e20170417. http://doi.org/10.1590/1676-0611-bn-2017-0417

Vieira CO da C (1942) Ensaio monográfico sobre os quirópteros do Brasil. Arquivos de Zoologia 3: 219–471.

Vizotto LD, Taddei VA (1973) Chave para determinação de quirópteros brasileiros. Boletim de Ciências da Faculdade de Filosofia, Ciências e Letras 1: 1–72.

Wenzel RL, Tipton VJ, Kiewlicz A (1966) The streblid batflies of Panama (Diptera Calypterae: Streblidae). Fieldiana: Special Publications 9: 405–675.

Wilkinson GS (1984) Reciprocal food sharing in the vampire bat. Nature 308: 181–184. http://doi.org/10.1038/311525a0

Zanon CMV, Reis NR (2007) Bats (Mammalia, Chiroptera) in the Ponta Grossa region, Campos Gerais, Paraná, Brazil. Revista Brasileira de Zoologia 24: 327–332. https://doi.org/10.1590/S0101-81752007000200010

Appendix

Table A1. Gazetteer of all reported occurrences of Diaemus youngii (Jentink, 1893).

Country	State/province	Locality	Latitude	Longitude	Reference	Page	Coll. number
Argentina	Jujuy	Agua Salada	23°49′00″ S	064°36′00″ W	Barquez 1984	67	FML 1343
	Misiones	Bonpland	27°29′00″ S	055°29′00″ W	Kwon and Gardner 2008	222	_
	Salta	Arroyo Arrazayal	22°39′51″ S	064°25′31″ W	Barquez et al. 2011	17	CML 7700
Bolivia	Beni	15 km above Horquilla, Rio Machupo	12°41′00″ S	064°32′00″ W	Anderson et al. 1982	15	_
	Beni	4 km S San Joaquin, San Juan	13°06′00″ S	064°49′00″ W	Anderson et al. 1982	15	_
	Beni	Estancia Yutiole	13°15′00″ S	064°49′00″ W	Anderson et al. 1982	16	_
	Beni	Rio Itenez, 4 km above Costa Marquez	12°29′00″ S	064°15′00″ W	Anderson et al. 1982	14	_
	La Paz	Pasto Grande	16°36′00″ S	067°29′00″ W	Kwon and Gardner 2008	222	_
	Santa Cruz	Buena Vista	17°27′00″ S	063°40′00″ W	Kwon and Gardner 2008	222	_
Brazil	Acre	Parque Nacional da Serra do Divisor	07°27′30″ S	073°43′55″ W	Nogueira et al. 1999	366	_
	Alagoas	Porto Calvo	09°04′00″ S	035°24′00″ W	Kwon and Gardner 2008	222	_
	Amapá	Santa Luzia do Pacuí	00°30′00″ N	051°40′00″ W	Peracchi et al. 1984	97	ALP
	Amazonas	Biological Dynamics of Forest Fragments Project (BDFFP), 80 km N Manaus	02°24′26″ S	059°43′40″ W	Bernard 2001	119	INPA
	Amazonas	Manaus	03°06′00″ S	060°01′00″ W	Mok and Lacey 1980	339	
	Amazonas	Parque Nacional do Jaú	01°50′00″ S	062°50′00″ W	Barnett et al. 2006	108	_
	Amazonas	Rio Aripuanã	06°08′13″ S	060°11′37″ W	Bobrowiec 2012	280	INPA
	Amazonas	Rio Madeira	05°27′58″ S	060°45′07″ W	Bobrowiec 2012	280	INPA
	Bahia	Baía do Rio São Francisco (Médio)	13°42′25″ S	042°51′00″ W	Sá-Neto and Marinho- Filho 2013	91	DCN/UESB
	Bahia	Mascote, Fazenda São José	15°34′05″ S	039°17′07″ W	Falcão 2007	330	DE 606
	Distrito Federal	Brazlândia, Gruta do Sal (DF-005), Fazenda Palestina	15°30′00″ S	048°10′00″ W	Aguiar et al. 2006	895	_
	Distrito Federal	Sobradinho, Área de Proteção Ambiental Cafuringa	15°35′00″ S	048°01′00″ W	Aguiar and Antonini 2016	3	
	Goiás	Monte Alegre de Goiás	13°15′23″ S	046°54′02″ W	This Study	-	_
	Maranhão	Área de Proteção Ambiental Municipal do Inhamum	04°53′30″ S	043°24′53″ W	Olímpio et al. 2016	3	_
	Mato Grosso	Cláudia, Renato River	11°24′00″ S	055°02′00″ W	Pedroso et al. 2018	155	MZUSP 35713
	Mato Grosso	Fazenda Acurizal	17°45′00″ S	057°37′00″ W	Schaller 1983	11	_
	Mato Grosso do Sul	Aquidauana	19°33′58″ S	055°30′43″ W	Oliveira et al. 2012	36	UNIDERP
	Mato Grosso do Sul	Caimã Forest and Resort	19°18′13″ S	056°01′25″ W	Urbieta et al. 2017	3	_
	Mato Grosso do Sul	Campo Grande, Lagoa da Cruz, Instituto São Vicente	20°23′08″ S	054°36′27″ W	Urbieta et al. 2017	1	ZUFMS CHI023
	Mato Grosso do Sul	Coxim, Serra Coxim	18°35′21″ S	054°48′13″ W	Urbieta et al. 2017	3	_
	Mato Grosso do Sul	Miranda-Abobral	19°46′55″ S	056°40′38″ W	Oliveira et al. 2012	36	UNIDERP
	Mato Grosso do Sul	Nhecolândia	18°47′28″ S	056°02′03″ W	Oliveira et al. 2012	36	UNIDERP
	Mato Grosso do Sul	Nhecolândia, Fazenda Rio Negro	19°34′22″ S	056°14′36″ W	Silva and Graciolli 2013	177	
	Mato Grosso do Sul	Nhecolândia, Fazenda Rio Negro	19°34′22″ S	056°14′36″ W	Herrera et al. 2011	383	_
	Mato Grosso do Sul	Paraguay river	19°13′00″ S	057°29′00″ W	Bordignon and Shapiro 2018	259	_
	Minas Gerais	Esmeraldas	19°45′57″ S	044°17′09″ W	Urbieta et al. 2017	3	_
	Minas Gerais	Lagoa Santa	19°42′44″ S	043°56′32″ W	Torquetti et al. 2013	1148	MZ 270
	Minas Gerais	Uberaba	19°44′50″ S	047°56′21″ W	Stutz et al. 2004	190	_
	Minas Gerais	Uberlândia	18°55′08″ S	048°16′39″ W	Urbieta et al. 2017	3	_
	Pará	Belém	01°27′21″ S	048°29′15″ W	Handley 1967	213	_
	Pará	Belém, Área de Pesquisas Ecológicas do Guamá, e áreas do Instituto de Pesquisa e Experimentação Agropecuárias do Norte	02°39′00″ S	055°22′00″ W	Kalko and Handley 2001	322	_
	Pará	Melgaço, Estação Científica Ferreira Penna	01°48′00″ S	050°43′00″ W	Marques-Aguiar et al. 2003	2	_
	Pará	Rio Xingu, Usina Hidrelétrica Belo Monte	03°20′00″ S	052°00′00″ W	Marques-Aguiar et al. 2009	2	_
	Pará	Santarém	02°24′52″ S	054°42′36″ W	Piccinini 1974	20	_
	Paraíba	Araruna, Parque Estadual Pedra da Boca, Mata Seca	06°27′43″ S	035°41′21″ W	Feijó et al. 2010	723	UFPB 5573
	Paraíba	Reserva Biológica Guaribas	06°48′18″ S	035°04′60″ W	Feijó et al. 2016	65	UFPB 7456
	Paraná	Bacia do Rio Tibagi	24°06′07″ S	050°53′06″ W	Reis et al. 2002	255	_

Table A1. Continued.

Country	State/province	Locality	Latitude	Longitude	Reference	Page	Coll. number
Brazil	Paraná	Cerro Azul	24°49′00″ S	049°15′00″ W	Graciolli and Carvalho 2001	935	_
	Paraná	Londrina, Parque Estadual Mata dos Godoy	23°27′00″ S	051°15′00″ W	Reis et al. 2003	228	_
	Paraná	Palmeira	25°25′00″ S	050°00′00″ W	Thomas 1899	547	_
	Paraná	Parque Nacional do Iguaçu	25°36′00″ S	054°35′00″ W	Sekiama et al. 2001	752	LZUEL
	Paraná	Ponta Grossa, Campos Gerais	25°50′58″ S	050°09′30″ W	Zanon and Reis 2007	329	
	Paraná	Roça Nova	25°28′00″ S	048°58′00″ W	Miller 1906	84	USNM 140769
	Pernambuco	lpojuca, Usina Salgado, Mata do Mingú	08°31′29″ S	035°03′26″ W	Sotero-Caio et al. 2011	158	_
	Pernambuco	Jaqueira, RPPN Frei Caneca	08°42′37″ S	035°50′01″ W	Silva et al. 2010	88	_
	Pernambuco	São Lourenço da Mata, Estação Ecológica do Tapacurá	08°02′00″ S	035°13′00″ W	Mares et al. 1981	111	_
	Piauí	Picos	07°04′39″ S	041°28′02″ W	Pinto and Bento 1986	32	_
	Piauí	São Miguel do Tapuio	05°43′13″ S	041°26′28″ W	Castilho et al. 2010	1335	_
	Rio de Janeiro	Angra dos Reis	23°00′00″ S	044°18′00" W	Bolzan et al. 2010	589	_
	Rio de Janeiro	Angra dos Reis, Ilha da Gipóia	23°02′20″ S	044°21′35″ W	Costa and Esbérard 2011	741	_
	Rio de Janeiro	Baía de Sepetiba, Mangaratiba, Ilha de Marambaia, Praia Grande	22°04′26″ S	043°57′56″ W	Costa et al. 2008	218	LDM 4314
	Rio de Janeiro	Barra Mansa	22°32′27″ S	044°10′38″ W	Peracchi and Albuquerque 1971	410	_
	Rio de Janeiro	Carmo	21°55′00″ S	042°36′00″ W	Costa et al. 2008	218	_
	Rio de Janeiro	Casimiro de Abreu, Morro de São João	22°29′96″ S	041°58′92″ W	Costa et al. 2008	218	_
	Rio de Janeiro	Guapiaçú, Reserva Ecológica de Guapiaçú	22°25′53″ S	042°45′20″ W	Souza et al. 2015	14	MN 79877
	Rio de Janeiro	Guapimirim, Parada Modelo	22°33′24″ S	042°55′71″ W	Costa et al. 2008	218	_
	Rio de Janeiro	Mangaratiba	22°56′34″ S	044°02′26″ W	Bolzan et al. 2010	589	_
	Rio de Janeiro	Mangaratiba, Fazenda Terras do Sahy	22°56′00″ S	044°00′00″ W	Costa and Esbérard 2011	741	_
	Rio de Janeiro	Mangaratiba, Ilha de Marambaia	23°04′03″ S	043°53′14″ W	Costa and Esbérard 2011	741	_
	Rio de Janeiro	Miracema	21°24′55″ S	042°11′39″ W	Barros et al. 2008	684	_
	Rio de Janeiro	Quissamã, Parque Nacional Restinga de Jurubatiba	22°06′14″ S	041°28′12″ W	Costa et al. 2008	218	_
	Rio de Janeiro	Rio de Janeiro, Barra da Tijuca	23°00′22″ S	043°17′49″ W	Costa et al. 2008	218	_
	Rio de Janeiro	Rio de Janeiro, Barra de Guaratiba	22°59′45″ S	043°32′21″ W	Costa et al. 2008	218	_
	Rio de Janeiro	RPPN Fazenda Bom Retiro	22°27′13″ S	042°18′29″ W	Menezes Junior et al. 2015	272	_
	Rio de Janeiro	Seropédica, Campus da Universidade Federal Rural do Rio de Janeiro	22°45′54″ S	043°41′12″ W	Peracchi and Albuquerque 1986	67	_
	Rio de Janeiro	Três Rios, Bemposta	22°07′00″ S	043°12′20″ W	Costa et al. 2008	218	_
	Rio de Janeiro	Valença, Refúgio da Vida Silvestre da Serra da Concórdia	22°22′18″ S	043°47′23″ W	Costa et al. 2008	218	_
	Rio de Janeiro	Volta Redonda	22°30′27″ S	044°05′40″ W	Costa et al. 2008	218	_
	Rio de Janeiro	Volta Redonda, Parque Natural Municipal Fazenda Santa Cecília do Ingá	22°27′34″ S	044°04′51″ W	Pereira et al. 2013	1018	_
	Rondônia	Porto Velho	08°46′00″ S	063°54′00″ W	Tavares et al. 2017	96	_
	Rondônia	Porto Velho, Abunã	09°35′00″ S	065°03′00″ W	Pedroso et al. 2018	155	MZUSP 35712
	São Paulo	Bilac	21°24′16″ S	050°28′30″ W	Garbino 2016	82	DZSJRP 10705
	São Paulo	Botucatu	22°59′20″ S	048°26′37″ W	Uieda and Chaves 2005	225	_
	São Paulo	Grota Mirassol	20°46′00″ S	049°28′00″ W	Garbino 2016	82	DZSJRP 2556
	São Paulo	Guararema	23°25′00″ S	046°01′00″ W	Garbino 2016	82	DZSJRP 15156
	São Paulo	Iporanga, Parque Estadual Turístico Alto do Ribeira, Gruta do Alambari de Baixo (SP-012)	24°33′15″ S	048°39′55″ W	Trajano 1987	538	
	São Paulo	ltajobi	21°19′00″ S	049°03′00″ W	Garbino 2016	82	DZSJRP 15025
	São Paulo	Santa Gertrudes, Fazenda Paraguassu	22°27′00″ S	047°32′00″ W	Sazima and Uieda 1980	102	ZUEC 1001
	São Paulo	São José do Rio Preto	20°49′11″ S	049°22′45″ W	Garbino 2016	82	DZSJRP 16978
	São Paulo	São Paulo	23°32′52″ S	046°38′10″ W	Vieira 1942	380	MZUSP 4036
	São Paulo	São Sebastião, Barra do Una	23°46′00″ S	045°45′00″ W	Garbino 2016	82	MZUSP 9462
	São Paulo	Uchoa	20°57′00″ S	049°10′00″ W	Garbino 2016	82	DZSJRP 16615
	Tocantins	Couto Magalhães, near electric power transmission line	08°21′00″ S	049°10′00″ W	Pedroso et al. 2018	156	MZUSP 35358
	Tocantins	Estação Ecológica Serra Geral do Tocantins, Jalapão	10°33′00″ S	046°45′00″ W		303	EG 323
olombia	Putumayo	Río Mecaya	00°28′00″ N		Wenzel et al. 1966	600	
a	Valle del Cauca	Río Raposo	03°38′00″ N	073 20 00 W	Wenzel et al. 1966	600	_
osta Rica	Guanacaste	Finca La Pacífica	10°27′16″ N	085°07′41″ W	Gardner et al. 1970	723	LSUMZ 22533
uador	Esmeraldas	San Lorenzo	01°17′00″ N	078°50′00″ W	Pinto et al. 2007	244	TTU 85358
Salvador	La Paz	1 mi N La Herradura	13°21′52″ N	088°57′00″ W	Owen et al. 1990	418	— TTU 27501
	La Paz	3 mi NW La Herradura	13°22′51″ N	088°58′53″ W	Greenbaum and Jones 1978	5	TTU 27591
ench Guiana	,	Paracou	05°16′00″ N	052°55′00″ W	Bernard and Fenton 2002	1137	
uyana	East Berbice-Corentyne	Upper Canje Creek	05°07′00″ N	057°37′00″ W	Jentink 1893	282	RNH 12088
	Potaro-Siparuni	lwokrama Forest	04°40′00″ N	058°41′00″ W	Bernard and Fenton 2002	1137	_
	Rupunini	Kanunu Mountains	03°22′00″ N	059°30′00″ W	Barnett et al. 2006	125	_

Table A1. Continued.

Country	State/province	Locality	Latitude	Longitude	Reference	Page	Coll. number
Mexico	Chiapas	Ejido Benemérito de Las Américas	16°31′02″ N	090°39′11″ W	Urbano-Vidales et al. 1987	135	_
	Mazu	Montes Azules	16°50′00″ N	091°30′00″ W	Bernard and Fenton 2002	1137	_
Nicaragua	Managua	0.75 mi N Masachapa	11°47′24″ N	086°31′00″ W	Greenbaum and Jones 1978	5	TTU 30667
	South Caribbean Coast Autonomous Region	3 km NW Rama	12°10′43″ N	084°13′12″ W	Greenbaum and Jones 1978	5	TTU 30668
Panama	Bocas del Toro	Isla Bastimentos	09°21′00″ N	082°12′00″ W	Wenzel et al. 1966	600	_
	Guna Yala	Río Armilla	09°02′40″ N	078°01′14″ W	Wenzel et al. 1966	496	
	Alto Paraguay	Estancia General Díaz, 100 km W Fuerte Olimpo	21°08′00″ S	058°30′00″ W	López-González et al. 1998	42	FMNH 145266
	Alto Paraguay	Estancia Parra Cue	02°05′54″ S	047°53′31″ W	López-González et al. 1998	42	TTU 75276
	Boquerón	Parque Nacional Defensores del Chaco, Cruce Cuatro de Mayo, destacamento Patricio Colmán	20°13′00″ S	060°12′00″ W	López-González et al. 1998	42	MNHNP 823
	Presidente Hayes	Estancia La Victoria	23°29′02″ S	058°34′47″ W	López-González et al. 1998	42	TTU 75273
	Presidente Hayes	Estancia Loma Pora	23°29′56″ S	057°32′53″ W	López-González et al. 1998	42	TTU 75278
Peru	Huánuco	Cueva de Castillo	09°07′00″ S	075°58′00″ W	Bowles et al. 1979	7	_
	Huánuco	Cueva de Lechuzas	09°20′00″ S	076°01′00″ W	Bowles et al. 1979	7	_
	Huánuco	Panguana Biological Station	09°37′00″ S	074°56′00″ W	Hutterer et al. 1995	5	_
	Loreto	Colonia Calleria, 20 km from Río Ucayali	08°06′00″ S	074°36′00″ W	Wenzel et al. 1966	600	
	Loreto	Pebas	03°20′00″ S	071°49′00″ W	Thomas 1928	288	NHM 1928.7.21.64
	Tumbes	Distrito Pampas de Hospital, Angostura	03°45′23″ S	080°23′15″ W	Pacheco et al. 2007	412	MUSM 22132
	Ucayali	Yarinacocha	08°15′00″ S	074°43′00″ W	Sanborn 1949	282	_
Trinidad &	Trinidad	Barataria	10°39′00″ N	061°28′00" W	Kwon and Gardner 2008	222	USNM 536938
Tobago	Trinidad	La Brea	10°15′00″ N	061°37′00″ W	McBee et al. 1985	404	TTU 26888
	Trinidad	Las Cuevas	10°46′00″ N	061°23′00″ W	Greenhall 1963	397	_
	Trinidad	Majuba Road, Petit Valley	10°42′00″ N	061°32′00″ W	Brennan 1967	154	_
	Trinidad	Maracas Valley	10°41′00″ N	061°24′00″ W	McBee et al. 1985	404	TTU 5232
Venezuela	Amazonas	San Juan de Manapiare	05°15′00″ N	066°05′00″ W	Bernard & Fenton 2002	1137	_
	Bolívar	Canaima National Park	06°10′00″ N	062°30′00″ W	Barnett et al. 2006	125	
	Delta Amacuro	Araguaimujo	08°54′00″ N	061°32′00″ W	Kwon and Gardner 2008	222	
	Falcón	6 km SE Capatárida	11°07′00″ N	070°35′00″ W	Kwon and Gardner 2008	222	
	Nueva Esparta	El Valle	10°59′00″ N	063°52′00″ W	Kwon and Gardner 2008	222	_
	Zulia	El Panorama, Río Aurare	10°37′00″ N	071°25′00″ W	Osgood 1912	63	_